AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the present application.

LISTING OF THE CLAIMS:

1. (Currently Amended) A liquid-cooled mold for continuous casting of metals, comprising:

mold plates made of one of copper and a copper alloy, which are connected respectively to one of an adapter plate and a cooling-water tank by clamping bolts, wherein the clamping bolts are fastened to plateau pedestals projecting from a cooling arrangement side of the mold plate, which jut at least partially into a cooling arrangement gap formed between the mold plates and one of the adapter plate and the cooling-water tank, and have a streamlined shape adjusted to a flow direction of the cooling arrangement wherein each pedestal is configured in a rhombus shape.

- 2. (Original) The mold according to claim 1, wherein the clamping bolts engage with threaded inserts fixed in the plateau pedestals.
- 3. (Cancelled)
- 4. (Original) The mold according to claim 1, wherein the mold plate is supported via the plateau pedestals on one of the adjoining adapter plate and on the adjoining cooling-water tank.
- 5. (Original) The mold according to claim 1, wherein the plateau pedestals have a transition region that is rounded towards the mold plate.
- 6. (Original) The mold according to claim 1, wherein the plateau pedestals are formed as one piece with the mold plate.
- 7. (Original) The mold according to claim 1, wherein the plateau pedestals are connected integrally to the mold plate.

NY01 719926 v 1 2

- 8. (Original) The mold according to claim 1, wherein the mold plates have a wall thickness which is less than 2.5 times the diameter of the clamping bolts.
- 9. (Original) The mold according to claim 1, wherein the cooling arrangement gap is connected in a fluid-conducting manner to the cooling arrangement ducts which penetrate the adapter plate.
- 10. (Original) The mold according to claim 1, wherein a mold plate with a small wall thickness and the adapter plate form a preassembled plate unit connectible to a cooling-water tank, for exchanging with mold plates of the same overall dimensions and connecting measurements as the plate unit.
- 11. (Original) The mold according to claim 1, wherein the mold plate is made of an aged copper material having a yield strength of more than 300 Mpa.
- 12. (Original) The mold according to claim 1, wherein a wall thickness of the mold plate measured between the cooling arrangement channel and the casting side is between 5 mm and 25 mm.
- 13. (Original) The mold according to claim 1, wherein the mold plate has a length of 1.0 through 1.5 m as measured in a casting direction.
- 14. (Original) The mold according to claim 1, wherein the plateau pedestal is positioned at a mutual distance of approximately 50 mm through 250 mm.
- 15. (Original) The mold according to claim 1, wherein a sliding aid making easier relative motions is incorporated between the surface of the plateau pedestals and one of an adapter plate and a cooling-water tank.
- 16. (Original) The mold according to claim 15, wherein the sliding aid is a coating based on polytetrafluoroethylene.

NY01 719926 v 1 3

- 17. (Original) The mold according to claim 16, wherein the sliding aid is a sliding disk.
- 18. (Original) The mold according to claim 1, wherein the clamping bolts allow a relative displacement of the mold plate with respect to one of the adjoining adapter plate and to the adjoining cooling-water tank.
- 19. (Original) The mold according to claim 1, wherein the surfaces of the plateau pedestals lying up against one of an adapter plate and against a cooling-water tank lie in planes that are parallel to one another.
- 20. (Original) The mold according to claim 1, wherein the mold plate is provided with a diffusion barrier in a contact region with a steel melt that is thermally most stressed, in a height range of a casting bath level.
- 21. (Original) The mold according to claim 1, wherein the mold plates are provided with a wear-resistant layer below the casting bath level in a casting direction, a layer thickness of the wear-resistant layer increasing in the casting direction.
- 22. (Original) The mold according to claim 21, wherein the layer thickness increases from approximately 0.1 mm to approximately 1 mm.